Purchasing Receipts

Dart Hawkesbury 1270 Aberdeen St Hawkesbury, ON K6A 1K7 Canada Tel (613) 622-5200 Fax 613 632-5246

	Supplier	Manne	\$915.20 Metaux	Solutions										Solutions	Silonno													-
	Total		\$915.20										000	9223.00												_	\$858.04	1
	ast								_				+				_				_			_	_	_	\$8	1
	Aging		-										c	)									_			-		
	Price/Unit Aging Past		\$ 7.15 / sf										18.82 / #															
Roceivo	Date		11/28/2018 \$ 7.15 / sf										11/29/2018 \$ 18.82 / 8															
	Status		Stock										Stock				-											
Container	No	0400000	0202016										5133351															
Received Accounting Container	Job No																											
Received	Quantity	128											12							-						4	140	
Due	Date	128 11/24/2018																										
Order	Q.	128											12	_			_					-				140	2	
Equ	0																									Total		
Project																												
For	2																											
Purchased Description Part Project		304/316.050	Sheet:	AISI 304/316	SS SHEET	ANNEALED AS PER MII	S-5059 OR	AMS 5513	(304) OR AMS	5524 (316) OR ASTM A240	OR ASME	SA240	AISI 4140 Steel Bar:	Material: AISI	4140 STEEL	BAR AS PER	MS COAS	AMS 6382	AMS 6529,	MIL-S-5626	MIN	ROCKWELL C	= 28 RC MAX.	ROCKWELL C	= 32 RC			
Purchased		M304S18GA								-		0,	MT-4140-B-	2	4 1	4		<u> </u>	A	2	2	DC.	N .	<u>cc</u>	R			
Terms		Net 60											2 -															
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PO No Supplier Item No Terms	MESONO	VC																										
PO No	PO041325 MESON2																											

Plex 11/29/2018 2:02 PM dart. Tollis. Andrew

414



Dart Aerospace Ltd. 1270 Aberdeen St Hawkesbury, ON K6A 1K7 Canada

# **PURCHASE ORDER** PO041325

Tel (613) 632-5200

Supplier:

MES002-VC

**Metaux Solutions** 

2625 boul Jacques-Cartiler Est

Longueuil

QC

J4N 1L7 Canada Phone: 800 558 8858 Fax: 514 633 8044

PO No:

PO041325

PO Date:

10/11/18 R-MA

Due Date:

**Purchase Order** 

Revision:

**Revision Date:** 

Ship-To Contact:

Lavoie, ChantalPhone:

clavoie@dartaero.com

Ship To:

1270 Aberdeen Street

Hawkesbury

ON

Phone: 613-632-5200

K6A 1K7 Canada

Via:

Ground

Pymt Terms:

Net 60

Freight Terms:

Special Comments: BID 29394

Items

Line Item	Job	Part	Supplier Part No	Description	Status	Account	Due Date	Order Quantity	Received Quantity	Balance	Unit Price (CAD)	Extended Price
THY I	Particular Comment of the catalogue of the sale and demonstrate as constant productions and	M304S18GA		304/316 .050 Sheet : MATERIAL: AISI 304/316 SS SHEET ANNEALED AS PER MIL-S-5059 OR AMS 5513 (304) OR AMS 5524 (316) OR ASTM A240 OR ASME SA240	Firmed	-	10/18/18	128 sf		128 sf		
2		MT-4140-B- 1.250X1.500		AISI 4140 Steel Bar : Material: AISI 4140 STEEL BAR AS PER ASTM A29, AMS 6349, AMS 6382, AMS 6529, MIL-S- 6626 MIN. ROCKWELL C = 28 RC MAX. ROCKWELL C =	Firmed		10/18/18	12 ft	0 ft   12 ft		\$18.816666/R	\$225,80

Grand Total: \$1,141.00



Dart Aerospace Ltd. 1270 Aberdeen St Hawkesbury, ON K6A 1K7 Canada

**PURCHASE ORDER** PO041325

Tel (613) 632-5200

### **Order Notes**

Procurement Quality Clauses A005 right of entry

A012 chemical and physical test report

A016 personnel qualification

A017 raw material identification (as applicable)

A026 certification of material conformance

A041 quality management system

A042 dart notification by supplier

A043 retention of quality documents

A048 counterfeit parts avoidance, detection, mitigation and disposition program

A049 supplier awareness

Terms & Condition of Purchasing(Suppliers) and Procurement Quality Clauses are an integral part of our AS9100 requirements. To learn in detail, please visit www.dartaerospace.com for further explanation.

Plex 10/11/18 1:08 PM dart.lavoie.chantal

METAUX SOLUTIONS INC 2625 BOUL JACQUES CARTIER EST LONGUEUIL, QUEBEC

J4N 1L7

Tel.: 450 641-3330

Sales Rep.

: JEROME PRIMEAU

**Expiration Date** : 02/01/2019

Customer: 6323336

DART AEROSPACE LTD 1270, ABERDEEN STREET HAWKESBURY, ONTARIO

K6A 1K7

Ship To:

Same

Tel.: 1 613 632-3336

Description	Qty	Price	Total	Tx
SUPER IMPORTANT SUR LE PACKING SLIP INSCRIRE LES HEAT N				
ALU-ROU 3-500 DIA 6061-T6	6	59.90	359.40	А
HT; ALU RQU 2.250 DIA 6061-T6 1 X 12'	12	32.00	384.00	Α
HT; 304 ROM .437 DIA (7/16) 3 X 12' R/L	36	3.75	135.00	Α
HT; 304 SHEET .048 (18G) 4 X 4' X 8'	128	7.15	915.20	Α
HT; 304 STAINL FL (625" X 3.00" 1 X 12" B/L	12	42.25	507.00	Α
HT; ALU FLA 1.008 x>12.90 6061-T6 2×12'	24	69.40	1 665.60	А
HT; ALU FLAT 1.00 X 8.00" 6061-T6 1 X 12	12	41.60	499.20	Α
HT; -ALU SQU 1.290 6061-T6 1 X 12'	12	8.75	105.00	Α
	SUPER IMPORTANT SUR LE PACKING SLIP INSCRIRE LES HEAT N  ALU ROU 3.500 DIA 6061-T6  1 X 72"  HT: ALU ROU 2.250 DIA 6061-T6  1 X 12'  HT: 304 RON 437 DIA (7/16)  3 X 12' R/L  HT; 304 SHEET .048 (18G)  4 X 4' X 8'  HT; 304 STAINL FL 625" X 3.00"  1 X 12' B/L  HT; ALU FLA 1.008 X 12.90 6061-T6  2 X 12'  HT; ALU FLAT T.00 X 8.00" 6061-T6  1 X 12'  HT; ALU SQU 1.250 6061-T6	SUPER IMPORTANT SUR LE PACKING SLIP INSCRIRE LES HEAT N  ALU-ROU 3-500 DIA 6061-T6  1 X 2"  HT; ALU ROU 2-250 DIA 6061-T6  1 X 12'  HT; 304 ROM 437 DIA (7/16) 3 X 12' R/L  HT; 304 SHEET 048 (18G) 4 X 4' X 8'  HT; 304 STAINL FL 625" X 3.00" 1 X 12' DYL  HT; ALU FLA 1 000 A>12-90 6061-T6  1 X 12'  HT; ALU FLA 1 100 A>12-90 6061-T6  1 X 12'  HT; ALU FLA 1 100 A>12-90 6061-T6  1 X 12'  HT; ALU FLA 1 100 A>12-90 6061-T6  1 X 12'  HT; ALU SQU 1.250 6061-T6	SUPER IMPORTANT SUR LE PACKING SLIP INSCRIRE LES HEAT N  ALU ROU 2.250 DIA 6061-T6 6 59.90  1 X 12'  HT;  ALU ROU 2.250 DIA 6061-T6 12 32.00  1 X 12'  HT;  304 ROU 437 DIA (7/16) 36 3.75  3 X 12' R/L  HT;  304 SHEET .048 (18G) 128 7.15  4 X 4' X 8'  HT;  304 STAINL FLA 625" X 3.00" 12 42.25  1 X 12' BY  HT;  ALU FLA 1 000 X 12-00 6061-T6 24 69.40  1 X 12'  HT;  ALU FLAT 1.00 X 6.00" 6061-T6 12 41.60  1 X 12'  HT;  ALU SQU 1.250 6061-T6 12 41.60  HT;	SUPER IMPORTANT SUR LE PACKING SLIP INSCRIRE LES HEAT N  ALU ROU 3.500 DIA 6061-T6  1 X 12'  HT: ALU ROU 2.250 DIA 6061-T6  1 X 12'  HT: 304 ROM 437 DIA (7/16)  3 X 12' R/L  HT; 304 SHEET .048 (18G)  4 X 4' X 8'  HT; 304 STAINL FLI 625' X 3.00"  1 X 12' B/L  HT; ALU FLA 1.008 X 12-80 6061-T6  2 X 12'  HT; ALU FLA 1.008 X 12-80 6061-T6  1 X 12'  HT; ALU FLA 1.008 X 12-80 6061-T6  1 X 12'  HT; ALU FLA 1.008 X 12-80 6061-T6  1 X 12'  HT; ALU FLA 1.008 X 12-80 6061-T6  1 X 12'  HT; ALU FLA 1.008 X 12-80 6061-T6  1 X 12'  HT; ALU FLA 1.008 X 12-80 6061-T6  1 X 12'  HT; ALU FLA 1.008 X 12-80 6061-T6  1 X 12'  HT; ALU SOU 1.280 6061-T6

<sup>\*\*\*</sup> Continued on Next Page \*\*\*

Bid

04/10/2018

29394

METAUX SOLUTIONS INC 2625 BOUL JACQUES CARTIER EST LONGUEUIL, QUEBEC J4N 1L7

Tel.: 450 641-3330

Sales Rep.

: JEROME PRIMEAU

Expiration Date: 02/01/2019

Customer: 6323336

DART AEROSPACE LTD 1270, ABERDEEN STREET HAWKESBURY, ONTARIO

K6A 1K7

Ship To :

Same

Tel.: 1 613 632-3336

Item No.	Description	Qty	Price	Total	Tx
MP11411241H	4140 HTSR FLAT 1.250 X 1.500 TO FIN	82	2.90	237.80	A
	1 X 144" R/L				
SR343	HT; 303 ROU .750 DIA 3 X 42 R/L	36	7.86	282.96	A
AS06361	HT; ALU SHE 000 6061-T6 (14G)	144	6.80	979.20	А

	COPY	Subtotal	6 070.36
A) Regist :		HST:	789.15
		Total:	6 859.51

# Shipping Order

23/11/2018

METAUX SOLUTIONS INC 2625 BOUL JACQUES CARTIER EST

LONGUEUIL, QUEBEC

J4N 1L7

Tel.: 450 641-3330

Order Reference Ship : 139853

: 41325

: PICK UP / PICK UP

Customer: 6323336

DART AEROSPACE LTD 1270, ABERDEEN STREET HAWKESBURY, ONTARIO K6A 1K7 Ship To

Same

Tel.: 1 613 632-3336

Item No.	Description	Qty	Qty. Deliver	B/O Qty
	******* FACTURER E-MAIL ******** SUPER IMPORTANT SUR LE PACKING SLIP INSCRIRE LES HEAT N			
SS182B4	304 SHEET .048 (18G)	128	(128 )	. 1
	4 x 4' x 8' ****			4
	H7;520865) M			
PALETTE4896MOD	PALETTE DE BOIS 48" X 96" 2 ENTRÉES	1		0
MP11411241H	4140 HTSR FLAT 1.250 X 1.500 TO FIN	82	_82	
	1 X (2')R/L			4
	HT/81001			

SHIP JOURNEY COLLECT JP

Shipping : _ Package No :		Ref.	:	
Merchandise Rec	eived:			

Type of document / Tipo de documento / Art der Prüfbescheinigung



# \* INSPECTION CERTIFICATE

CERTIFICADO DE INSPECCION ABNAHMEPROFZEUGNIS

Document number / D6/01/2018 Mr de certificado / Bescherngungshi, 0000349271 /

Page / Pagina / Seet: 1 / 2

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um / Su	ma / Sum	me 1	1 1	2,368 lb /	5,610 kg	P.	3857	15				, , , ,		1000	
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Hanufacturer / Fabricante / Herstellenwerk



Type of document / Typo de documento / Art der Prüfbescheinigung

### INSPECTION CERTIFICATE

CERTIFICADO DE INSPECCION ABNAHMEPRÜFZEUGNIS

according to / de acuerdo con / nach EN 10204-3.1

Document number / 06/01/2018 N de cestificado / Bescheinigungsin. 0000349271 /

Page / Pagina / Seite:

EU RoHS Directive 2011/65/EU Compliant Country of Heat as per ISO 3166-1

Originator of the document / Originador del documento / Aussteller der Bescheinigung

Outokumpu Stainless USA, LLC An ISO 3001:2015 certified company
An ISO 17026: 2006 accredited lab
EU PED 2014/68/EU, Anex I, 4.3 certified
Certificate is generated automatically/
Certificate is generated automatically/
Certificate is generated automaticamente/
Das Zeugois wurde elektronisch erstellt

The information provided is a true copy of data on file / Los valores mostrados corresponden a los datos archivados / Die generierten Werte antisprechen den gesparcherten Daten

Andrew Faucett Phone: +1 251 829 3492

Name of expert / Nombre del experto / Name des Sachverständigen

Date of issue and validation Fecha de emisión y validación Datum Ausstellung / Bestätigung

06/01/2018 .

This document shall not be altered or reproduced, except in full, fraudulent, fictitious, or false statements or entries may be prosecuted by law,

# SPECIFICATION CONTROL DRAWING

0

PURCHASE MATERIAL: AISI 804/316 SS SHEET ANNEALED

0

SPECIFICATION

MIL-S-5059 OR AMS 5513 (304) OR AMS 5524 (316) OR ASTM A240 OR ASTME SA240

FINISH

DART M-NUMBER 1DENTIFIER 1D 2D 2D NONE 3P 4P 4P 6P 7P 8P 8P FINISH
UNPOLISHED No. 1
UNPOLISHED No. 2B
UNPOLISHED No. 2B
POLISHED No. 3
POLISHED No. 6
BUFFED No. 6
BUFFED No. 6

M304S TT GA #P PART NUMBER:

WHERE "TT" = GAUGE THICKNESS WHERE "#P" = FINISH IDENTIFIER

EG. 16 GAUGE SS SHEET 2B FINISH = M304S16GA EG. 16 GAUGE SS SHEET No. 4 POLISHED = M304S16GA4P

GAUGE THICKNESS REFERENCE:

THICKNESS RANGE (IN) 0.024 0.027 0.033 0.033 0.033 0.034 0.059 0.059 0.115 0.146 0.147 0.1482 0.1982 (IN) 0.01875 0.021875 0.028125 0.03125 0.034375 0.034375 0.04375 0.04375 0.0625 0.0626 0.0626 0.062125 0.078125 NOM, THICK, 

RELEASED 2015 FEB 04

ECN 15-122 4

a	ADDED	ADDED GAUGES 0-7.		Aus	15 01.06
O	DEFINE	D FINISH OPTH	DEFINED FINISH OPTION (ZN C8) AND EXAMPLE OF MATERIAL PIN WITH FINISH OTHER THAN 2B (ZN BS)	M/B	12 09.20
69	REFOR	MAT DWG. ADD	REFORMAT DWG, ADD ASTMASME SPECS (ZN D8-1), ADD GAUGE REF (C8-1), REF PAR 08-020A	dS	09 06 01
A	NEW ISSUE	SUE	The same of the sa	DS	01 09 24
REV.			DESCR!PTION	84	DATE
DESIGN	7	DŞ	DART AFROSPACE LTD	CFI	2
DRAWN	7	AS	HAWKESBURY, ONTARIO, CANADA	J. CANAE	AC AC
CHECKED	ED	21	DRAWING NO.		REV. D
MFG. APPR.	PPR.	1/1	M304S		SHEET 1 OF 1
APPROVED	VED	C Jank	TILE	for P. Community or Co.	SCALE
DE APPR.	8	4	304/316 SS SHEET		NTS
DATE	15.0	15.01.06	THE STANDARD COPYRIGHT AS SOUTH AS SOUT	ROSPACE	LTD Control text 6

### MATERIAL RECEIPT INSPECTION FORM

MATERIAL: _M304 DATE: _/B/II/								1	41325/51
MATERIAL CERT REC'D: 1/65					THICK	(NESS ORD	ERED:	2.048	pu
QUANTITY RECEIVED: 124					THICK	NESS REC	EIVED:	048	2"
QUANTITY INSPECTED: 125+				•		T SIZE ORD			
QUANTITY REJECTED:						T SIZE RECI			9
QUANTITY REJECTED.					SHEE	I SIZE RECI	EIVED:	/ × (	
		CR				7-14			
DESCRIPTION	,	eck (N)				COMME	NTS		
SURFACE DAMAGE		N							
CORRECT FINISH	Y	N							
CORROSION	X	N							
CORRECT GRAIN DIRECTION	Y	N							
CORRECT MATERIAL PER M-DRAWING	W	N	ASTM	A241	)				
CORRECT THICKNESS	8	N							
PHOTO REQUIRED	Y	N							
CORRECT REF # TO LINK CERT	(Y)	N	HT:5	20865					
CORRECT MATERIAL IDENTFICATION	1	N							
CORRECT M# ON THE MATERIAL	(8)	N							
DOES THIS MATERIAL REQUIRE									
ENGINEERING SIGN OFF	Y	N							
DOES THIS REQUIRE AN		0							
EXTRUSION REPORT	Y	N							
SUIT GALLEY E BIES									
CUT SAMPLE PIEC							ESS CHE	CK.	
			ORD RES				1		
VDE OF MATERIAL			HRC	HRE	3	DUR A	DUF	₹ D	WEBSTER
YPE OF MATERIAL									
IZE OF TEST SAMPLE									
IARDNESS / DUROMETER READI	_		located in						

QC 18 INSPECTION ENGINEERING SIGNOFF (if required)

INSPECTED BY:

DATE:

SIGNED OFF BY:

DATE:

DATE:

Attach this inspection sheet with the corresponding material cert and remit to be scanned and received in

2625, Boul. Jacques-Cartier Est Longueuil (Québec) J4N 1L7

info@metauxsolutions.com T 450 641-3330

Ext: 1-800-967-2003

### CERTIFICAT D'ANALYSE

DART AEROSPACE LTD 1270, ABERDEEN STREET HAWKESBURY, ONTARIO K6A 1K7

23 nov. 2018

MSP12500-15000

631 Pounds

Bar 1-1/4 x 1-1/2 x Any . 1.51500 x 144.00000

4140/42 Prehard

ASTM A-829) - does not match

DFARS Compliant

Country of Origin: SLOVENIA

Lot: 417631C

PM Heat: 81001

BHN: 306

C: 0.4050

Mn: 0.7720

P: 0.0100

S: 0.0010

Si: 0.2200

Cr: 1.0200

Mo: 0.1800

Cu: 0.1610

V: 0.0340

Ni: 0.1400

ITEM 2:

1 X 12' R/L

**COMMANDE: 139853** 

REF: 41325

Métaux Solutions inc. certifie que les analyses sur ce document sont exactes et que le matériel rencontre les spécifications énumérées.

ÆD	of our contract	- Automotive -		٥		O	į	۵	4 C C C C C C C C C C C C C C C C C C C	F 88
APF		1	ML						12 STEEL BAR 10-8 INCOME. CONT. CONT	CHICAGO BY: MACHINES AND SECURITY AND SECURI
+		+	M						STEE ISSUED	A. I. A. E. B. A. E. B. C. A. E. B. C.
DATE	17,12,13	18.01.24	18.02.14						40 / 4142 ST MT-4140-B (WARRINGTON) (WARRING	7.2018 (2.018 c) 2.3017
ECN#	17-790	18-523	18-544				2 Amagana		AISI 4140 / 4142 STEEL BAR  MT-4140-B  MT-41	VM 02/16
Ш	-	+	-						AIS AIS PAIS TOOL WD.	ANTO RECVED BY:  MATO RECVED BY:  REGULATION SOLVED  7
						8				Marker -
PTION	SSUE	MIN & MAX RC CHANGED	291416			-S-2409				
DESCRIPTION	NEW ISSUE	AIN & MAX F	ADD AISI 4142			326, MIL				~
State of the state						MIL-S-5(				
REV.	V	Ø (	3	ଠା		\$ 6529,	JES S x6.000			
-1			_	WIN	Rc	382, AM	IN INCHE			57
				DRA	L BAR C = 28 L C = 32	, AMS 6	N.WWW CKNESS WIDTH II			
				IROL	42 STEE CKWELL	MS 6349	TTT]x  T"=TH  WW"=\ BAR=I			•
				CON	AISI(4140) 4142 STEEL BAR MINIMUM ROCKWELL C = 28 RC MAXIMUM ROCKWELL C = 32 RC	ASTM A29, AMS 6349, AMS 6382, AMS 6529, MIL-S-5626, MIL-S-24093	MT-4140-B-IT.TTI] x [W.WWW] WHERE "T.TT" = THICKNESS IN INCHES WHERE "W.WWW" = WIDTH IN INCHES EX. 4.0" x 6.0" BAR = MT-4140-B-4.000x6.000			4
				SPECIFICATION CONTROL DRAWING	AISIA MINIM MAXIN	ASTM	WHER WHER WHER			
				ICAT	ERIAL:		-			
				ECIF	PURCHASE MATERIAL :	SPECIFICATION:	MBER:			ω
				SP	URCHA	PECIFIC	PART NUMBER:			
					Δ.	S	<u>a</u> .			
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										44.7
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									3.2	3

## MATERIAL RECEIPT INSPECTION FORM

MATERIAL: MT- DATE: 18/1			1.750×1.50	Ď	PO / BATCH	NO.: <u>POO</u>	41325/S1373
MATERIAL CERT REC'D: 454  QUANTITY RECEIVED: 654  QUANTITY INSPECTED: 654  QUANTITY REJECTED: 1244				THIC	CKNESS ORDE CKNESS RECEI ET SIZE ORDE ET SIZE RECEI	VED:	011
DESCRIPTION	,	CR eck (N)			COMMEN	тѕ	
SURFACE DAMAGE	Υ	M		7			
CORRECT FINISH	Y	M					
CORROSION	Y	(V)					
CORRECT GRAIN DIRECTION	Y	N	1		,		
CORRECT MATERIAL PER M-DRAWING	Υ	O	Does not	mate	hour se	5	
CORRECT THICKNESS	(8)	N			•		
PHOTO REQUIRED	Υ	(N)					
CORRECT REF # TO LINK CERT	8	N	MY 8/001				
CORRECT MATERIAL IDENTFICATION	- //	N					
CORRECT M# ON THE MATERIAL	(Y)	N					
DOES THIS MATERIAL REQUIRE ENGINEERING SIGN OFF	Υ	N					
DOES THIS REQUIRE AN EXTRUSION REPORT	Υ	N					
CUT SAMPLE PIECE			ERIAL AND P			SS CHECK.	
				HRB	DUR A	DUR D	WEBSTER
TYPE OF MATERIAL							
SIZE OF TEST SAMPLE							
HARDNESS / DUROMETER READI	NG						
		sters	located in the Qu	uality Offic	ce		

QC 18 INSPECTION		ENGINEERING SIGNOFF (if required)
INSPECTED BY:	61	SIGNED OFF BY:
DATE:	18/11/29	DATE:

Attach this inspection sheet with the corresponding material cert and remit to be scanned and received in